## ABSTRACT OF THE DISCLOSURE

A guide and clamp device includes a base board having two guide boards on the base board so as to define a support area therebetween and the workpiece is to be put on the support area. Each guide board includes a first guide surface, a second guide surface and a third guide surface relative to a longitudinal axis of the support area. A blade groove is defined through the two guide boards and oriented to be perpendicular to a longitudinal axis of the support area. A clamping member is connected to the device and includes a pressing member for positioning the workpiece. A pawl pivotably connected to the clamping member so quickly lock and release the pressing member.

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